



CCN and INNOSYS Integrate FreightX into CUBEforall Platform

SINGAPORE – [30th September 2025] – Cargo Community Network (CCN) and Innosys Pte Ltd today announced a partnership to launch Innosys's FreightX software as an integrated application on the CUBEforall open data platform. This collaboration provides forwarders with a unified solution to manage their operations while eliminating the data silos that create inefficiencies.

The integration makes FreightX, a modern, web-based freight management system, available directly within CUBEforall. This allows shipment data entered once in FreightX—covering air freight, sea freight, and finance—to become a reusable digital asset. Users can now flow this data not only to CCN's core messaging services for Air Waybill (FWB/FHL) submission but also to a wide range of other third-party applications on the CUBEforall platform, such as booking portals and compliance tools.

This "enter once, use anywhere" capability is designed to combat the industry-wide challenge of re-entering the same shipment information into multiple, disconnected systems, a practice that drains resources and increases the risk of errors.

"The power of a truly open platform isn't just about connecting two systems, it's about making data liquid and portable," said Adrian Goh, Chief Executive Officer of Cargo Community Network. "By welcoming FreightX into the CUBEforall ecosystem, we are offering our users more than an operational tool. We are giving them a foundation for true digitalization, where their shipment data can be leveraged across every part of their workflow, with every partner they choose."

The partnership is a key part of Innosys's strategy to deliver accessible, next-generation solutions to the global logistics market. By integrating with CUBEforall, Innosys provides a streamlined adoption path for forwarders looking to modernize their technology stack.

"We built FreightX to be an agile, powerful, and cloud-native solution that meets the demands of the modern forwarder," said Lam Peng Foo, Founder and Managing Director of Innosys Pte Ltd. "Integrating with the CUBEforall is the perfect strategic fit. It allows us to offer a solution, where our customers not only benefit from our operational software but also from the compounding value of the entire CUBEforall network. This is about enabling our customers to build more efficient and interconnected businesses."

The integrated FreightX solution is now available. For more information, visit <https://www.ccn.com.sg/freightx/>



About Cargo Community Network

Cargo Community Network (CCN) is a premier technology solutions provider for the air freight industry. With more than 30 years of experience in the industry and its headquartered is in Singapore. Boasting over 16,000 freight forwarder users worldwide and connections to more than 100 airlines and more than 50 customs authorities, CCN offers solutions for data exchanges, cargo management, customs, security and screening compliance, business performance analytics and other initiatives.

Through CUBEforall, an open data platform designed to enhance collaboration to connect services and connect businesses. Users can enjoy seamless data integration while accessing cost-effective mass digitalization opportunities. With its extensive user base, rich datasets, and diverse service providers, the platform fosters greater connectivity and efficiency.

For service providers who are interested to have your services on the platform, please email us at: CUBEforall@ccn.com.sg

To find out more about these services, please visit us at: www.ccn.com.sg and www.cubeforall.com

About INNOSYS Pte Ltd:

Established in 1981, INNOSYS Pte Ltd is a specialist in logistics software, serving freight forwarders, airlines, and shipping agencies across the Asia-Pacific region. Its flagship FreightX platform is a modern, web-based evolution of the widely deployed Freight Master system, providing comprehensive solutions for air freight, sea freight, and integrated financial operations.

Press contacts:

CCN

marketing@ccn.com.sg